I oppose RM-10412.

The FCC establishes guidelines for transmitters and operating practices. The FCC sets limits for spectal purity, out-of-band noise, etc., etc., etc. The FCC has not, to my knowledge, ever mandated HOW an equipment manufacturer must construct the hardware, only that the hardware emit signals that meet FCC's specifications.

The supposed benefits of RM-10412 are already available to the Amateur community. There are kits, there are circuit diagrams, there are a multitude of ways to make your own equipment which will allow field maintenance, technical self-training, innovation and invention, and so forth.

 $RM\mbox{-}10412$ is a solution in search of a need. There is no need for such a solution. Therefore I respectfully request that the FCC reject this proposal at the earliest possible convenience.

Thank you for allowing my voice to be heard.

Brian Davis, KG9DU